Summary of Scientific Articles

Article Title
Article Authors

An Overview of Artificial Intelligence in Product Design for Smart Manufacturing

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Introduction

The main concept of the fourth industrial revolution or Industry 4.0 is the digitization of manufacturing, which incorporates a variety of innovative technologies and is characterized by smart manufacturing. Artificial Intelligence (AI) has been applied to manufacturing operations not only to analyze data to make decisions, but even to autonomously self-monitor and self-control. Product design is a crucial activity in the manufacturing industry, which requires long development time, a lot of human experience and cost. The purpose of this article is to outline how AI can enhance the product design phase of smart manufacturing.

Smart Manufacturing & Product Design

Smart manufacturing is used to describe a manufacturing system driven by data-driven technology that acts as a fully integrated intelligent system that meets customer needs in real time and reacts to changing demands and conditions in the factory. Smart manufacturing consists of six pillars and more importantly, four characteristics that characterize smart manufacturing, namely flexibility, quick response, communication and collaboration, and integrated intelligent systems.

Product design is the product design process that starts from receiving market demand or customer needs to generate the overall details of the product before production, and is a critical step that affects the success or failure of market competitiveness. Product design can be divided into three stages: conceptual design, embodiment design and detail design.

Artificial Intelligence in Product Design

Product design should employ the best cutting-edge technologies, such as artificial intelligence, to facilitate the development and analysis of data for intelligent design decisions to meet customer needs in a timely manner, improve market competitiveness, and achieve efficient design.

Among the three phases, conceptual design is the step of determining the conceptual functionality and design of a product by considering the requirements that are translated into concepts. Many researchers have focused on a systematic approach to understanding the requirements of the entire product. Customer requirements are generally expressed in natural language and in order to understand them it is necessary to use Natural Language Processing (NLP) techniques, which is a powerful branch of Artificial Intelligence. In this phase, it is necessary not only to translate the requirements into conceptual functionality, but also to find possibilities for conceptual design candidates for subsequent fleshing out and detailing, e.g., by applying AI in computer-aided design (CAD) and computer-aided engineering (CAE), in particular deep learning (DL). In addition to the above two parts, AI is applied in another part of the conceptual design phase, such as estimating costs and visualizing processing features.

In the embodiment and detail design phase, there are two main types of activities: material selection and product form design. The former is a key point in product design because materials play a crucial role in the product design and production phases. Many researchers have become interested in the use of AI for material selection and have identified the importance of AI in material selection decisions. For the latter, designers need to spend a lot of

time organizing data and design knowledge, and the available data is attractive to many researchers to facilitate designers to reduce design time-consuming and design errors in the product design phase, so many researchers try to adopt AI to manage this data. There are also studies related to AI-assisted design and automated product design through the implementation of AI and CAD model libraries aiming to utilize historical data to transform traditional design into automated design through AI.

Challenges and Future Research Directions

This article points out that the challenges can be summarized as follows: the challenge of analyzing client needs in terms of dealing with natural language; the research challenge posed by the choice of materials; and the challenge of achieving knowledge transfer between designers.

Article Title Application of Artificial Intelligence Technology in Product Design

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The traditional approach to solving a given problem with software is to explicitly formulate a procedure, i.e., an algorithm. However, in many of these problems, formulating an algorithm explicitly is difficult, as is the complex computation required to incorporate all the factors to be considered. At the same time, attention has been drawn to the importance of machine learning, an Artificial Intelligence (AI) technique that has the potential to overcome the limitations of traditional approaches based on explicit knowledge and rule presentation.

This paper presents two case studies of the application of machine learning to product development, an example of its application in an electrical design environment and an example of its application in a structural design environment. The machine learning method used in the former is support vector regression, a regression analysis method for supervised learning, which is used here to estimate the number of layers of a printed circuit board (PCB). The latter calculates the similarity with the extracted feature vectors and detects components with similar shapes, and is used for automatic detection of 3D model components using shape recognition.

This paper presents an example of the integration of machine learning into an integrated development platform, the Flexible Technology Computing Platform (FTCP), using Fujitsu's MONOZUKURI artificial intelligence framework. The framework applies machine learning techniques to the field of product design, in particular to common processes for different design areas and application topics. The framework is not only a learning model development framework but also a learning model utilization framework. For the former, this paper states that their current work is to develop guidelines and tools to establish a learning model development framework to support service development using machine learning techniques, with the aim of improving the efficiency of learning model development by preparing a series of necessary environments to minimize unnecessary rework. For the latter, the aim is to improve the accuracy of prediction and classification through machine learning techniques by creating learning models for the specific purpose of each applicable design domain and further creating learning models for each applicable topic in each domain. Users and service providers can access the MONOZUKURI AI Framework through a web application programming interface (API). The former can use the learning models according to the purpose and benefit from the required database in the cloud; the latter can register the learning models in the database in order to manage the learning models in the cloud and, more importantly, they can update the learning models according to the development of new design techniques and processes.

The authors' goal is to develop FTCP 3.0 based on the concept of "One Platform" to support product design, in which the MONOZUKURI AI framework plays an important role. Machine Learning specializes in "Prediction/Classification" and "Clustering," and the authors prefer to differentiate and automate the design problem based on the design problem rather than solving all the problems using Machine Learning techniques, while retaining the pure Machine Learning/Hybrid Machine Learning Automation options.



Article Title The Use of Knowledge-Based Engineering Systems and Artificial Intelligence in Product

Development: A Snapshot

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Introduction

Product development and solving design problems are structured activities aimed at translating technical and design requirements into product specifications, which depend heavily on the experience and skills of the designers. Techniques such as Knowledge Based Engineering (KBE) have been discussed for many years, but no major breakthroughs have been made, except for some single niche design activities. The purpose of this paper is to provide a brief overview of the practical application of Knowledge Based Engineering Systems (KBES) and Artificial Intelligence (AI) in product development.

Methodology

The authors conducted a detailed literature search to understand the application areas of knowledge-based engineering systems and artificial intelligence in product development. The review is divided into two parts, one is a search of relevant literature found in the Society for the Science of Product Development (WiGeP) and the other is a Google Scholar search using search phrases.

The search phrases in Google Scholar included methods and applications. Methods were categorized into three levels based on the frequency of keywords appearing in the WiGeP literature to ensure that the depth of the search in Google Scholar was appropriate, i.e., generic phrases for Al and knowledge-based methods, commonly used phrases for machine learning and deep learning, and concrete methods. In order to obtain an actual snapshot, only literature from the last five years was included.

Classification of Results

The authors found 561 articles using the two search methods described above, and after performing a complete keyword search for each article and evaluating the title and abstract (Evaluation I), 46 articles were retained. The remaining articles (18 articles from the WiGeP method and 28 articles from the Google Scholar method) were selected after being verified as full text and used in the early phases of the product development process (Assessment II).

Synthesis of Applications

According to the VDI guideline 2221:1993, the product development process is divided into four phases (task classification, concept, embodiment design and detailed design) and seven product models.

The conceptual matrix shows that 70% of the KBES and Al applications in product development are in the embodied design phase, in addition to 12% and 9% in the conceptual and detailed design phases, respectively.

Discussion

The Methods module is the only one with a balanced distribution, with all phases and product models covered. The conceptual matrix shows that all phases of the design process are represented in the KBES- and Al-oriented literature. However, the early stages, especially the discovery of concepts, seem to be severely underrepresented. Another surprising point is the lack of design automation systems in detailed design. Regarding algorithms, most of the literature describes newly developed algorithms and their benchmarks. These are usually simple standardized experiments that usually cannot be applied to more complex real-world problems or multi-criterion optimization.

